

WEST Search History

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DATE: Thursday, March 18, 2004

Hide?	Set Name	Query	Hit Count
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=AND	
<input type="checkbox"/>	L8	L7 and polyethylen\$2imine\$3	8
<input type="checkbox"/>	L7	L6 and ((via\$3 or hole\$3 or opening\$3 or trench\$3 or feature\$3) near5 (copper or cu))	2637
<input type="checkbox"/>	L6	l1 and semiconductor\$3	5531
<input type="checkbox"/>	L5	L1 and lupasol	1
<input type="checkbox"/>	L4	L1 and hydroxyethyl\$2polyethylen\$2imine\$3	0
<input type="checkbox"/>	L3	L1 and ((reaction near2 product\$3) near20 (hydroxyethyl\$2polyethylen\$2imine\$3))	0
<input type="checkbox"/>	L2	L1 and \$3chloromethyl\$2naphthalene	2
<input type="checkbox"/>	L1	(electroplat\$10 or electroly\$10 or electrodeposit\$10 or electrochem\$10) near3 (copper or cu)	26181

END OF SEARCH HISTORY

=> d his

(FILE 'HOME' ENTERED AT 11:16:18 ON 18 MAR 2004)

FILE 'CAPLUS' ENTERED AT 11:16:35 ON 18 MAR 2004

L1	831 S 26658-46-8/RN OR 26913-06-4/RN
L2	6 S L1 AND (ELECTRO? (3A) (COPPER OR CU))
L3	0 S (26658-46-8/RN OR 26913-06-4/RN) AND 86-52-2/RN

=>

ChemFinder.Com
Database & Internet Searching

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Enter a Chemical Name, CAS Number, Molecular Formula or Weight.

Use * for partial names (e.g. ben*).

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Search

1-(Chloromethyl)naphthalene [86-52-2]

Synonyms: 1-(Chloromethyl)naphthalene; 1-chloromethylnaphthalene (EUROPE ONLY);

	Tools	OpenChem
	BUY AT CHEMACX.COM VIEW CHEMDRAW STRUCT VIEW CHEM3D MODEL	VIEW LINKS ADD COMPOUND ADD/CHANGE PROPERTY ADD LINK
	CAS RN Lookup	
	THE MERCK INDEX NCI DATABASE	

Formula	C ₁₁ H ₉ Cl	Molecular Weight	176.6451
CAS RN	86-52-2	Melting Point (°C)	20 - 22
ACX Number	X1030245-9	Boiling Point (°C)	291 - 292
Density	1.17	Vapor Density	
Refractive Index		Vapor Pressure	
Evaporation Rate		Water Solubility	
Flash Point (°C)		EPA Code	
DOT Number		RTECS	QJ2800000
Comments	LACHRYMATOR.		

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Information about this particular compound

Physical Properties (1)



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Polyethylenimine [26658-46-8]

Synonyms: Polyethylenimine; Polyethylenimine, 37 wt% aqueous solution;

No Structure Available	Tools	OpenChem
	BUY AT CHEMACX.COM	VIEW LINKS
	VIEW CHEMDRAW STRUCT	ADD COMPOUND
	VIEW CHEM3D MODEL	ADD/CHANGE PROPERTY
	CAS RN Lookup	ADD LINK
	THE MERCK INDEX	
	NCI DATABASE	

[Formula](#)[Molecular Weight](#)[CAS RN](#) 26658-46-8[Melting Point \(°C\)](#)[ACX Number](#) X1075725-4[Boiling Point \(°C\)](#)[Density](#)[Vapor Density](#)[Refractive Index](#)[Vapor Pressure](#)[Evaporation Rate](#)[Water Solubility](#)[Flash Point \(°C\)](#)[EPA Code](#)[DOT Number](#)[RTECS](#)[Comments](#)

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Enter a Chemical Name, CAS Number, Molecular Formula or Weight.
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Polyethylene imine [26913-06-4]

Synonyms: Polyethylene imine;

No Structure Available	Tools	OpenChem
	VIEW CHEMDRAW STRUCT VIEW CHEM3D MODEL CAS RN Lookup THE MERCK INDEX NCI DATABASE	VIEW LINKS ADD COMPOUND ADD/CHANGE PROPERTY ADD LINK

[Formula](#)[Molecular Weight](#)[CAS RN](#) 26913-06-4[Melting Point \(°C\)](#)[ACX Number](#) X1013960-7[Boiling Point \(°C\)](#)[Density](#)[Vapor Density](#)[Refractive Index](#)[Vapor Pressure](#)[Evaporation Rate](#)[Water Solubility](#)[Flash Point \(°C\)](#)[EPA Code](#)[DOT Number](#)[RTECS](#)[Comments](#)

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[8\(e\) TRIAGE Chemical Studies Database](#)

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